Class Title: Firefighter EMT-P

BRIEF DESCRIPTION OF THE CLASSIFICATION:

Responds to fire, medical, hazardous material, and technical rescue emergencies and other hazardous conditions, and takes appropriate actions to control the emergency and care for the sick and injured. Serves as attendant-in-charge of an ambulance and coordinates the delivery of patient care. Performs associated duties including training, pre-incident planning, fire safety inspection, public education, and equipment and facility maintenance. Operates emergency vehicles, systems, and portable equipment. May be assigned to operations, training, prevention, or administration.

ESSENTIAL FUNCTIONS:

This information is intended to be descriptive of the key responsibilities of the classification. The following examples do not identify all duties performed by any single incumbent. Specific requirements of individual positions are described in the Job Description.

		- Specific requirements of marriadal positions are described in the 500 Description.
	Physical	ESSENTIAL FUNCTIONS
1	Strength Code	ESSENTIAL FUNCTIONS Description of the medical among and any formula having and advanged life graph and the medical among and the m
1	VH	Responds to medical emergencies and performs basic and advanced life support
		procedures in accordance with Tidewater Emergency Medical Services (TEMS)
		Council protocols. Provides transportation of inured or ill patients to medical
	* ***	facilities.
2	VH	Responds to fire scenes and applies water and/or chemical agents to control and
		extinguish fires and performs search and rescue, forcible entry, ventilation,
	****	salvage, and overhaul.
3	VH	Responds to hazardous materials emergencies (accidental or intentional),
		isolates the scene, and employs effective hazard control strategies. Assists with
<u> </u>	X 77 X	controlling spills or leaks of hazardous products and decontamination.
4	VH	Responds to technical rescue emergencies (accidental or intentional), isolates
		the scene, and employs effective hazard control strategies. Performs search and
		rescue and assists in operations to affect structural and trench collapse, high
	***	angle, confined space, and water rescues.
5	Н	Responds to hazardous conditions and general service calls and employs
		effective hazard control strategies. Provides salvage and recovery support to
	11	owners and/or occupants of damaged properties.
6	Н	Drives emergency vehicles including sedans, ambulances, heavy fire apparatus,
		and utility/support vehicles. Operates fire pumps, aerial devices, breathing air
		compressors, and electrical, hydraulic, and pneumatic systems. Operates hand
7) (tools and portable electric, hydraulic, pnuematic, and gasoline powered tools.
/	M	Participates in fire, emergency medical, hazardous materials, technical rescue,
		terrorism, incident management, human relations and customer service, and
8	M	other training as required. Participates in physical fitness/wellness training.
ð	1 V1	Inspects, cleans, and performs preventive maintenance of emergency vehicles
		and associated systems, portable equipment, fire hydrants, and fire station and grounds.
9	M	<u> </u>
9	1 V1	Performs other duties as directed, including but not limited to pre-incident
10	Н	planning, fire safety inspections, and public education.
10	П	Upon completion of experience and training requirements, serves as acting
11	L	company officer as needed.
11	L	Completes fire, patient care, pre-incident, inspection, and activity reports.

Classified Service Page 1 of 4 Pages

CLASS REQUIREMENTS:

	CLASS REQUIREMENTS
Formal Education / Knowledge	Work requires knowledge of a specific vocational, administrative, or technical nature which may be obtained with one year of advanced study or training past the high school equivalency. Junior college, vocational, business, technical or correspondence schools are likely sources. Appropriate certification may be awarded upon satisfactory completion of advanced study or training.
Experience	Completion of the Tidewater Regional Fire Academy (or other fire academy training program affording the same or comparable training as approved by the Fire Chief) and the Firefighter Recruit probationary period with the Department of Fire-Rescue.
Certifications and Other Requirements	Valid Driver's License; current Virginia Department of Fire Programs Certifications in Firefighter II, Hazardous Materials Awareness and Operations, and Emergency Vehicle Operator; current certification as a Virginia Department of Health, Office of Emergency Medical Services, Emergency Medical Technician (EMT)-Paramedic and current sanctioning by the City of Norfolk Medical Director; current American Heart Association certification in Basic Cardiac Life Support for Health Care Providers (CPR); current Advanced Cardiac Life Support (ACLS) certification; and current Pediatric Advanced Life Support (PALS) certification.
Reading	Work requires the ability to read reports, training materials, standard operating procedures, and general business correspondence.
Math	Work requires the ability to perform general math calculations such as addition, subtraction, multiplication and division, as well as to calculate water flow and medication dosage rates.
Writing	Work requires the ability to write various reports, letters, and memos.
Managerial	N/A
Budget Responsibility	N/A
Supervisory / Organizational Control	Work involves serving as the attendant-in-charge of an ambulance and coordinating the delivery of patient care. Upon completion of departmental experience and training requirements, incumbents may act in the capacity of a company officer as needed.
Complexity	Work involves choices of action within limits set by standard practices and procedures. Professional judgment is required to apply the proper course of action.
Interpersonal / Human Relations Skills	Work involves serving the public. Work requires cooperative/supportive interaction with coworkers, supervisors, doctors and other healthcare workers. Work occasionaly requires interaction with representatives of other City departments, other fire departments, and local, state, and federal agencies.

Classified Service Page 2 of 4 Pages

OVERALL PHYSICAL STRENGTH DEMANDS:

Sedentary	Light	Medium	Heavy	Very Heavy X
S = Sedentary Exerting up to 10 lbs. occasionally or negligible weights frequently; sitting most of the time	L = Light Exerting up to 20 lbs. occasionally, 10 lbs. frequently, or negligible amounts constantly OR requires walking or standing to a significant degree.	M = Medium Exerting 20-50 lbs. occasionally, 10-25 lbs. frequently, or up to 10 lbs. constantly.	H = Heavy Exerting 50-100 lbs. occasionally, 25-50 lbs. frequently, or up to 10-20 lbs. constantly.	VH = Very Heavy Exerting over 100 lbs. occasionally, 50-100 lbs. frequently, or up to 20-50 lbs. constantly.

PHYSICAL DEMANDS:

C = Continuously	F = Frequently	O = Occasionally	R = Rarely	N = Never
2/3 or more of the time.	From 1/3 to 2/3 of the time.	Up to 1/3 of the time.	Less than 1 hour per week.	Never occurs.

This is a description of the way the job is currently performed; it does not address the potential for accommodation.

PHYSICAL	FREQUENCY	DECODIBEION
DEMANDS	CODE	DESCRIPTION
Standing	F	Ladders, rooftops, truck platforms, painting, repair and maintenance work,
		public relations, training.
Sitting	F	Computer, desk work, driving, training
Walking	F	Emergency response, station and vehicle maintenance, training
Lifting	F	Medical equipment and supplies, fire equipment and supplies, patients,
		stretchers, debris.
Carrying	F	Medical equipment and supplies, fire equipment and supplies, patients, stretchers, debris.
Pushing/Pulling	F	Medical equipment and supplies, fire equipment and supplies.
Reaching	F	Medical equipment and supplies, fire equipment and supplies.
Handling	F	Medical equipment and supplies, fire equipment and supplies.
Fine Dexterity	F	Computer keyboard, writing, checking equipment, patient care.
Kneeling	F	Firefighting, patient care, maintenance and cleaning, training.
Crouching	F	Firefighting, patient care, maintenance and cleaning, training.
Crawling	F	Firefighting, patient care, maintenance and cleaning, training.
Bending	F	Firefighting, patient care, maintenance and cleaning, training.
Twisting	F	Firefighting, patient care, maintenance and cleaning, training.
Climbing	F	Ladders, steps, rooftops, truck platforms.
Balancing	F	On ladders, steps, rooftops, truck platforms.
Vision	С	Computer, desk work, observations at fire scenes, driving.
Hearing	С	Firefighters, police, dispatch, doctors/nurses, general public.
Talking	C	Firefighters, police, dispatch, doctors/nurses, general public.
Foot Controls	F	Driving, depressing siren switch.
Other (specify)	N	

Classified Service Page 3 of 4 Pages

MACHINES, TOOLS, EQUIPMENT, AND WORK AIDS:

Emergency medical equipment including airways, oxygen, monitor/defibrillators, I.V. fluids and drugs, stretchers, backboards and stokes baskets, diagnostic equipment, and basic first aid supplies; firefighting equipment including fire hoses and appliances, portable ladders, rope, fans, portable lights; general hand tools; portable electric, mechanical, pneumatic, hydraulic, and gasoline powered tools; emergency vehicles including sedans, ambulances, heavy fire apparatus, and support/utility vehicles and associated equipment; and communications equipment including radios, computer hardware and software, and cellular telephones.

ENVIRONMENTAL FACTORS:

D = Daily	W = Several	M = Several	S = Seasonally	N = Never
	Times Per Week	Times Per Month	-	

HEALTH AND SAFETY		ENVIRONMENTAL FACTO	RS
Mechanical Hazards	W	Dirt and Dust	D
Chemical Hazards	W	Extreme Temperatures	D
Electrical Hazards	W	Noise and Vibration	D
Fire Hazards	D	Fumes and Odors	D
Explosives	W	Wetness/Humidity	D
Communicable Diseases	D	Darkness or Poor Lighting	D
Physical Danger or Abuse	D		
Other (see 1 below)	M		

PRIMARY WORK LOCAT	ΓΙΟΝ
Office Environment	X
Warehouse	
Shop	
Vehicle	X
Outdoors	X
Other (see 2 below)	X

PROTECTIVE EQUIPMENT REQUIRED:

Turn out gear, fire gloves, fire resistive hood, helmet, safety glasses, safety shoes, self-contained breathing apparatus (SCBA), body substance isolation garments, N95 mask, latex exam gloves, traffic safety vest.

NON-PHYSICAL DEMANDS:

C = Continuously	F = Frequently	O = Occasionally	R = Rarely	N = Never
2/3 or more of the time.	From $1/3$ to $2/3$ of the time.	Up to $1/3$ of the time.	Less than 1 hour per week.	Never occurs.

NON-PHYSICAL DEMANDS	
Time Pressures	F
Emergency Situations	F
Frequent Change of Tasks	F
Irregular Work Schedule/Overtime	F
Performing Multiple Tasks Simultaneously	F
Working Closely with Others as Part of a Team	F
Tedious or Exacting Work	F
Noisy/Distracting Environment	F
Other (see 3 below)	N

(3)

Classified Service Page 4 of 4 Pages

⁽¹⁾

⁽²⁾ Fire scenes